

L Number	Hits	Search Text	DB	Time stamp
4	105	phase adj modulation and sigma adj delta and @ay<1998	USPAT; US-PGPUB	2003/10/20 08:11
5	236	phase and comparator and multiplexer and spread adj spectrum and @ay<1998	USPAT; US-PGPUB	2003/10/20 08:14
6	440	sigma adj delta adj modulator and @ay<1998	USPAT; US-PGPUB	2003/10/20 08:52
7	31	sigma adj delta adj modulator and phase adj detector and @ay<1998	USPAT; US-PGPUB	2003/10/20 08:56
8	0	sigma adj delta adj modulator and phase adj compartor and multiplexer and @ay<1998	USPAT; US-PGPUB	2003/10/20 08:56
9	0	sigma adj delta adj modulator and phase adj compartor and multiphase and @ay<1998	USPAT; US-PGPUB	2003/10/20 08:56
10	232108	input and phase comparator and sigma adj delta adj modulator	USPAT	2003/10/20 08:58
11	681854	input and phase comparator and sigma adj delta adj modulator and @ay "1998"	USPAT	2003/10/20 08:58
12	232058	input and phase comparator and sigma adj delta adj modulator and @ay< "1998"	USPAT	2003/10/20 09:00
13	668	sigal and phase comparator and sigma adj delta adj modulator and @ay< "1998"	USPAT	2003/10/20 09:00
14	213	input adj sigal and phase comparator and sigma adj delta adj modulator and @ay< "1998"	USPAT	2003/10/20 09:01
15	67130	input adj signal and phase comparator and sigma adj delta adj modulator and @ay< "1998"	USPAT	2003/10/20 09:00
16	20893	clocks and phase comparator and sigma adj delta adj modulator and @ay< "1998"	USPAT	2003/10/20 09:01
17	518	multiphase adj clock and phase comparator and sigma adj delta adj modulator and @ay< "1998"	USPAT	2003/10/20 09:07
18	40	"5311181"	USPAT	2003/10/20 09:07
19	40	"5311181"	USPAT; US-PGPUB	2003/10/20 09:09
20	51	"5038117"	USPAT; US-PGPUB	2003/10/20 09:11
21	0	jitter adj attenuator and sigma adj delta adj modulator and @ay<1998	USPAT; US-PGPUB	2003/10/20 09:12
22	34	jitter adj attenuator and @ay<1998	USPAT; US-PGPUB	2003/10/20 09:14
23	128	multiplexer and sigma adj delta adj modulator and @ay<1998	USPAT; US-PGPUB	2003/10/20 09:24
24	11	multiplexer and digital adj sigma adj delta adj modulator and @ay<1998	USPAT; US-PGPUB	2003/10/20 09:30
25	3	multiplexer and digital adj sigma adj delta adj modulator and phase and @ay<1998	USPAT; US-PGPUB	2003/10/20 09:30
-	7657	phase adj modulation and @ay<1998	USPAT; US-PGPUB	2003/10/16 14:38
-	108619	phase adj modulation and sigma delta and @ay<1998	USPAT; US-PGPUB	2003/09/26 15:17
-	34	phase adj modulation and sigma adj delta and @ay<1998	USPAT; US-PGPUB	2003/09/26 15:21
-	0	phase adj modulation and sigma adj delta and digital adj control and @ay<1998	USPAT; US-PGPUB	2003/09/26 15:22
-	29	phase adj modulation and sigma adj delta and control and @ay<1998	USPAT; US-PGPUB	2003/09/26 15:29
-	0	reduce adj phase adj modulation and sigma adj delta and control and @ay<1998	USPAT; US-PGPUB	2003/09/26 15:23
-	1083715	reduce phase adj modulation and sigma adj delta and control and @ay<1998	USPAT; US-PGPUB	2003/09/26 15:29
-	19	reduce and phase adj modulation and sigma adj delta and control and @ay<1998	USPAT; US-PGPUB	2003/09/26 15:30
-	7	reduce and phase adj modulation and sigma adj delta and multiplexer and @ay<1998	USPAT; US-PGPUB	2003/09/26 15:31
-	10577	reduce and phase adj modulation and sigma adj delta and multiplexer or jitter and @ay<1998	USPAT; US-PGPUB	2003/09/26 15:32
-	590	phase adj modulation and jitter and @ay<1998	USPAT; US-PGPUB	2003/09/26 15:33
-	108198	phase adj modulation and jitter and sigma delta and @ay<1998	USPAT; US-PGPUB	2003/09/26 15:33

-	3	phase adj modulation and jitter and sigma adj delta and @ay<1998	USPAT; US-PGPUB	2003/09/26 15:38
-	1083706	reduce phase adj modulation and jitter and sigma adj delta and @ay<1998	USPAT; US-PGPUB	2003/09/26 15:39
-	1129836	reduce phase adj modulation and jitter and sigma adj delta and edge recognition and @ay<1998	USPAT; US-PGPUB	2003/09/26 15:39
-	1599022	reduce phase adj modulation and jitter and sigma adj delta and edge recognition circuit and @ay<1998	USPAT; US-PGPUB	2003/09/26 15:40
-	1536757	reduce phase adj modulation and jitter and sigma adj delta and edge adj recognition circuit and @ay<1998	USPAT; US-PGPUB	2003/09/26 15:40
-	1083705	reduce phase adj modulation and sigma adj delta and edge adj recognition adj circuit and @ay<1998	USPAT; US-PGPUB	2003/09/26 15:40
-	1083705	reduce phase adj modulation and sigma adj delta and edge adj recognition and @ay<1998	USPAT; US-PGPUB	2003/09/26 15:40
-	644	375/372	USPAT; US-PGPUB	2003/10/16 11:06
-	274	331/1	USPAT; US-PGPUB	2003/10/16 11:07
-	12085	phase adj modulation and ay@<1998	USPAT; US-PGPUB	2003/10/16 11:07
-	13	digital adj control and phase adj modulation and sigma adj delta and ay@<1998	USPAT; US-PGPUB	2003/10/16 11:08
-	1807918	control andphase adj modulation and @ay<1998	USPAT; US-PGPUB	2003/10/16 14:38
-	5980	control and phase adj modulation and @ay<1998	USPAT; US-PGPUB	2003/10/16 14:39
-	43725	phase and comparator and @ay<1998	USPAT; US-PGPUB	2003/10/16 14:39
-	2600275	phase and comparator and multiplexerand @ay<1998	USPAT; US-PGPUB	2003/10/16 14:40
-	6993	phase and comparator and multiplexer and @ay<1998	USPAT; US-PGPUB	2003/10/16 14:40
-	154717	phase and comparator and multiplexer and spread spectrum and @ay<1998	USPAT; US-PGPUB	2003/10/16 14:40
-	3691	phase and comparator and multiplexer and delete modulation and spread adj spectrum and @ay<1998	USPAT; US-PGPUB	2003/10/16 14:41
-	11	phase and comparator and phase adj accumulator and multiplexer and spread adj spectrum and @ay<1998	USPAT; US-PGPUB	2003/10/16 14:42
-	1	phase and comparator and phase adj accumulator and multiplexer and sigma adj delta and @ay<1998	USPAT; US-PGPUB	2003/10/16 14:43
-	1	phase and comparator and phase adj accumulator and multiplexer and sigma adj delta adj modulator and @ay<1998	USPAT; US-PGPUB	2003/10/16 14:55
-	2600275	sigma adj delta and phase adj comparatorand @ay<1998	USPAT; US-PGPUB	2003/10/16 14:55
-	40	sigma adj delta and phase adj comparator and @ay<1998	USPAT; US-PGPUB	2003/10/16 14:57
-	10	sigma adj delta adj modulation and phase adj comparator and @ay<1998	USPAT; US-PGPUB	2003/10/16 14:57